ABSTRACT OF THE DISCLOSURE

The apparatus (10) for the air circulation is fitted in double-glazed thermoinsulated walls (1), of the type constituted at least by a first internal plane (2) of glass and by a second external pane (3) of glass, positioned parallel to one another and defining a space (4) between them. The apparatus (10) comprises a tangential fan (11) of reduced size, fitted in a housing (12) and substantially extended to the full length of the thermoinsulated wall (1), which is realized at the top of said space (4) opened to the external environment.

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